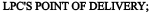
EFFECTIVE MAY 1, 2006 LONGMONT POWER & COMMUNICATIONS ACCEPTED SINGLE PHASE, GREATER THAN 200 AMP, SELF CONTAINED 400 AMP METERING FOR RESIDENTIAL.

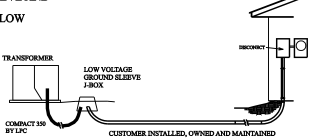
- 1. REFERENCE LPC'S APPROVED MATERIALS; SPECIFICATION FOR 400 AMP, K BASE, METER HOUSING
- 2. THE METER MUST BE COLD SEQUENCED
- 3. MUST BE IN ACCORDANCE TO NESC AND NEC REGULATIONS
- 4. THE CUSTOMER OWNS AND MAINTAINS THE CONDUCTOR AND EQUIPMENT BEYOND THE UTILITY'S POINT OF DELIVERY
- 5. LPC INFRASTRUCTURE WILL BE INSTALLED TO ACCOMMODATE THE ELECTRIC SERVICE AT THE CUSTOMER'S EXPENSE



SINGLE UNDERGROUND CUSTOMER;
POINT OF DELIVERY IS AT THE LOW VOLTAGE CONNECTION
POINT IN THE TRANSFORMER

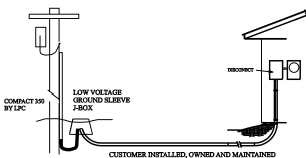
TRANSFORMER

TRANSFORMERS SERVING MULTIPLE CUSTOMERS; LPC WILL INSTALL A LOW VOLTAGE GROUND SLEEVE AND CONDUCTOR SPECIFICALLY FOR EACH SERVICE, POINT OF DELIVERY IS THE CONNECTION IN THE LOW VOLTAGE GROUND SLEEVE

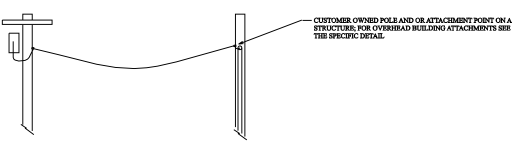


CUSTOMER INSTALLED, OWNED AND MAINTAINED

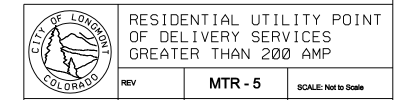
OVERHEAD LPC TO UNDERGROUND CUSTOMER; POINT OF DELIVERY WILL BE AT THE SECONDARY GROUND SLEEVE INSTALLED BY LPC



OVERHEAD INSTALLATIONS; POINT OF DELIVERY WILL BE AT THE CUSTOMER OWNED POLE OR BUILDING ATTACHMENT.



Power & Communications



DRAWN BY: jh

APPROVAL:

DATE: 11/2006